

Need ID	Highway	Location	Project Description/Funding Source	Phse	Apprn	FFY 03
8466		Anchorage	Ship Creek Route	2		500.0
			Construct new access route.	3		
				4		
			Federal		HIPRI	400.0
			State			0.0
			Other			100.0
			Project Total			500.0
16882		POW	Coffman Cove Road	4		6,500.0
			Under a cost sharing arrangement with Western Federal Lands Highway Division (WFLHD), STP funds will be provided for this project in 2003. In return, WFLHD will provide funds for the Glacier Highway, Tee Harbor to Bessie Creek Rehabilitation project in 2004. Upgrade nine miles of forest development road between Coffman Cove junction and the Hatchery wye.			
			Federal		STP/F	6,500.0
			Federal		FH	0.0
			State			0.0
			Other			
			Project Total			6,500.0
8470		NW Alaska	NW Alaska Road/Rail Access	8		896.0
			Plan, design, and construct Northwest Alaska Road/Rail Access.			
			Federal		HIPRI	716.8
			State			179.2
			Other			
			Project Total			896.0
16560		Palmer	Palmer: Railroad Right of Way			
			Project consists of design and construction of improvements within the railroad right-of-way from Inner Springer Loop to the Matanuska River. Improvements will redevelop the railroad corridor into a park strip through the City of Palmer and may include pedestrian/bicycle pathways, additional road crossings, clearing and landscaping, parking, lighting and drainage improvements.	All		1,100.0
			Federal		TCSP	1,100.0
			State			0.0
			Other			
			Project Total			1,100.0

High Priority Projects

Need ID	Highway	Location	Project Description/Funding Source	Phse	Apprn	FFY 03
16561		Sand Point	Sand Point Road Improvements			
			Within funding constraints, resurface two roads. First priority is Main Road/Airport Access Road and second priority is Nagl Loop Road.	All		1,500.0
			Federal		PLD	1,500.0
			State			0.0
			Other			
			Project Total			1,500.0
8467		Wrangell	Bradfield Canal Road			
			Develop Bradfield Canal Road.	8		1,100.0
			Federal		HIPRI	880.0
			State			220.0
			Other			
			Project Total			1,100.0
			Program Total			11,596.0